

recognize those sports figures whose accomplishments and service have greatly benefited—and reflected credit on—the city of Mobile.

A graduate of The Citadel, Coach Tate spent five years in the U.S. Army as a paratrooper and field artillery officer with a year's service in the Vietnam War. He also earned his master's degree from the University of Alabama.

Coach Tate, a Mobile native, was working in Georgia when St. Paul's headmaster, Rufus Bethea, recruited him to return to Mobile to coach the boys' basketball team. It was not until 1983, however, after interest in the cross country and track programs increased, that Coach Tate was named the full-time coach for both sports, boys', and girls' teams. That very same year, St. Paul's won its first state championship, the same year the first of 17 straight girls' cross country state championships was won with a team of all seventh-graders.

As coach of what Mobile's Press-Register refers to as the "most dominant girls' cross country program in the country," Coach Tate is an institution among American high school track and cross country coaches. In his 30 years at St. Paul's, Coach Tate has led the cross country and track teams to 75 state championships, including a national record of 17 straight girls' cross country state titles.

In 1999, Coach Tate was selected as the national cross country coach of the year. Twenty-five of his former athletes have gone on to compete at the collegiate level in either track or cross country, and currently, St. Paul's has 10 state record holders in track and cross country.

Madam Speaker, throughout his life, Jim Tate has been an outstanding role model for both children and adults alike. I know his family; his wife, Becky; their children, Lee, Luther, Leigh, and Ginny; and his many friends join me in congratulating him on this remarkable achievement and extending thanks for his many efforts over the years on behalf of the city of Mobile, the First Congressional District and the state of Alabama.

EARMARK DECLARATION

HON. JIM SAXTON

OF NEW JERSEY

IN THE HOUSE OF REPRESENTATIVES

Wednesday, May 21, 2008

Mr. SAXTON. Madam Speaker, pursuant to House Republican Earmark Guidance, I am including the following requests, which are authorized in H.R. 5658:

Project: Ballistic Missile Defense—Aegis.

Account: Research, Development, and Testing and Evaluation Ballistic Missile Defense Aegis.

Legal Name of Requesting Entity: Lockheed Martin.

Address of Requesting Entity: 199 Borten Landing Rd, Moorestown, NJ 08057.

Description of Request: Ballistic Missile Defense Aegis system provides resources to close the capability gap between current Sea Based BMD capabilities and the emergent BMD threats.

Project: Vehicle Common Armor Manufacturing Process (VCAMP).

Account: Army Research, Development, and Testing and Evaluation End Item Industrial Preparedness Activities.

Legal Name of Requesting Entity: SMH International, LLC.

Address of Requesting Entity: 100 Technology Way, Suite 210, Mount Laurel, NJ 08054.

Description of Request: Vehicle Common Armor Manufacturing Process develops a common armor manufacturing process for force protection aimed at enhancing soldier survivability by reducing vehicle weight and speeding production.

Project: Battlefield Anti-Intrusion System (BAIS).

Account: Army Procurement Physical Security.

Legal Name of Requesting Entity: L-3 Communications.

Address of Requesting Entity: 1 Federal Street, Camden, NJ 08103.

Description of Request: Battlefield Anti-Intrusion System detects and classifies intruding personnel, wheeled, and tracked vehicles for forward intelligence collection or perimeter self-protection.

Project: Software Lifecycle Affordability Management (SLAM), Phase II.

Account: Army Research, Development, Testing and Evaluation Advanced Tactical Computer Science and Sensor Technology.

Legal Name of Requesting Entity: PRICE Systems, LLC.

Address of Requesting Entity: 17000 Commerce Parkway Suite A, Mount Laurel, NJ 08054.

Description of Request: Software Lifecycle Affordability Phase II model enables the Army to determine which software lifecycle strategies design realizes the greatest number of capabilities at the lowest cost, following the best schedule.

Project: Advanced Propulsion Non-Tactical Vehicle (APNTV).

Account: Air Force Research, Development, Testing, and Evaluation Pollution Prevention.

Legal Name of Requesting Entity: General Motors.

Address of Requesting Entity: 100-400 Renaissance Center, Detroit, MI 48226.

Description of Request: Advanced Propulsion Non-Tactical Vehicle will reduce the Air Force's dependence on foreign fossil fuel sources and provide an operational learning/execution roadmap for the eventual use of these technologies in the overall mission of the Air Force. An Air Force demonstration of two Chevrolet Equinox fuel cell electric vehicles at McGuire AFB will take place to include vehicle service, maintenance, spare parts, technician support and program management. The demonstration will also include the installation of a hydrogen refueling station at McGuire AFB.

Project: Large Diameter Precision Aspheric Glass Molding.

Account: Army Research, Development, Testing and Evaluation Weapons and Munitions Advanced Technology.

Legal Name of Requesting Entity: Edmond Optics, Inc.

Address of Requesting Entity: 101 E. Clouster Pike, Barrington, NJ 08007.

Description of Request: Large Diameter Precision Aspheric Glass Modeling technology is key in developing a secure US manufacturing base for low-cost precision aspheric optics, thus eliminating the current dependence of the DOD on foreign sourced products.

Project: Virtual Interactive Combat Environment (VICE).

Account: Army Procurement Training Devices.

Legal Name of Requesting Entity: Dynamic Animation Systems.

Address of Requesting Entity: 12015 Lee Jackson Highway, Suite 200, Fairfax, VA 22033.

Description of Request: Virtual Interactive Combat Environment (VICE) provides a virtual environment within which small combat teams can be trained in current rules of engagement and tactics, techniques, and procedures. Six squad configurations of VICE will be procured for the NJ National Guard Joint Training and Training Development Center at Ft. Dix, which will improve the training for New Jersey Guardsmen and Reservists, as well as those from other States, mobilizing at Fort Dix and preparing to deploy into combat.

Project: Dismounted Soldier Millimeter Wave BTD RF Tag.

Account: Army Research, Development, Testing and Evaluation Sensors and Electronic Survivability.

Legal Name of Requesting Entity: Sierra Monolithics.

Address of Requesting Entity: 103 W. Torrance Blvd, Redondo Beach, CA 90277.

Description of Request: Dismounted Soldier Millimeter Wave Tag, will significantly decrease fratricide deaths and add to battlefield awareness by allowing the dismounted soldier to interoperate with the deployed system.

Project: Short Range Ballistic Missile Defense.

Account: Defense Wide Research, Development, and Testing and Evaluation Ballistic Missile Defense Terminal Defense Segment.

Legal Name of Requesting Entity: Rafael Advanced Defense Systems, Ltd

Address of Requesting Entity: 6903 Rockledge Drive, Bethesda, MD 20817

Description of Request: Short Range Ballistic Missile Defense is a joint Missile Defense Agency (MDA) and Israel Missile Defense Organization (IMDO) program to develop and deploy a cost-effective, broad-area defense for the State of Israel against short range ballistic missiles, large caliber rockets, and cruise missiles.

Project: Unified Security Forces Operations Facility, McGuire, AFB.

Account: Defense Wide Military Construction.

Legal Name of Requesting Entity: McGuire Air Force Base.

Address of Requesting Entity: McGuire Air Force Base, NJ.

Description of Request: Unified Security Forces Operations Facility, McGuire Air Force Base, Fort McGuire, NJ. The facility is intended for joint use and will consolidate all security operations command and control at the McGuire-Dix-Lakehurst Joint Base.

Project: Modification of Authorization for Barnegat Inlet to Little Egg Harbor Inlet, NJ project to address handling of military munitions.

Account: Defense Operations and Maintenance, Army.

Legal Name of Requesting Entity: U.S. Army Corps of Engineers.

Address of Requesting Entity: 100 East Penn Square, Philadelphia, PA 19107.

Description of Request: Modifies the authorization for the Barnegat Inlet to Little Egg Harbor Inlet, NJ project to address the handling of military munitions placed on the beach during construction at Federal expense.